

NOAA Coral Reef Project Database - Proposal Questions

GENERAL INFORMATION

Enter a user name:

Enter the project name:

Enter fiscal year:

Select Working Group:

Enter the NOAA project manager contact information:

Select the NOAA Program Office responsible for the implementation of this project:

Is this project new or on-going?

If this is an on-going project, what year of the project is this proposal for?

What is the total projected duration (in years) of this project?

Abstract: Provide a brief paragraph summarizing the project, including information on the proposed fiscal year (500 character limit):

Provide a general description of the project including: 1) the issues addressed, 2) general approach (specific methods should be included in the next question), 3) brief history of the project (including previous years activities and accomplishments), 4) how the project will advance management actions to protect coral reefs, and 5) how the project benefits coral reef ecosystems. (3000 character limit)

For the proposed fiscal year only, provide a brief summary describing this project. The summary should describe 1) methods, 2) specific activities and deliverables for the year, 3) how success of project will be measured (e.g. percent of positive feedback from workshop attendees, percent increase in successfully operating camera stations): (4000 character limit)

If this is a multi-year project not in its final year, provide an overview of the future plans for the project including specific objectives, products, and outcomes by year. (2000 character limit)

Select the intended users and recipients of all of this project's products:

Please list, specifically, the name(s) of the non-NOAA partner organization(s) directly involved with this project. There is space to provide detail on these partnerships in the External Partnerships and Funding section. (1000 character limit):

Will this project require ship time?

**If yes, what specific source(s) will provide the vessel (NOAA vessel or non-NOAA charter)?
If necessary, enter *unknown at this time*.**

If yes, what is the name of the vessel(s)? If necessary, enter *unknown at this time*.

**Approximately how many days at sea will the cruise include for the proposed fiscal year?
Are the necessary days already allotted on the vessel schedule? If necessary, enter
unknown at this time.**

GEOGRAPHIC AREA

Select the geographic region(s) where this project will occur, select ALL that apply.

If project budget is not equally distributed among the selected regions, please provide an approximate budget allocation by region (in percentages; the total for all selected regions should equal 100%) (1000 character limit):

Is this project associated with a specific site?

If yes, list the name of the specific site(s) associated with this project (750 character limit):

List the primary local point of contact:

ACTION AREAS

Select all key threats to coral reef health associated with this project, select ALL that apply:

Select the primary goal and conservation objective from the *National Coral Reef Action Strategy* that most closely relates to this project (select one).

Select the secondary goal and conservation objective from the *National Coral Reef Action Strategy* (select one):

BUDGET (General)

Estimate the total proposed fiscal year NOAA funds that will need to be allocated to your program office to implement this program (Coral Reef Conservation Program funds + other NOAA funds):

Of this total amount, list how much is requested from the NOAA Coral Reef Conservation Program.

OUTYEAR COSTS:

If this is a multi-year project and not in the final year, what are the estimated outyear costs that may be requested from the Coral Reef Conservation Program (year and amount)?

NOAA PARTNERSHIPS AND FUNDING

Name of NOAA office coordinating with:

Describe relationship (include description of in-kind services if applicable) (2000 character limit):

If the partner office will contribute funding to implement this project during the proposed fiscal year (other than from the NOAA Coral Reef Conservation Program), identify amount (\$):

EXTERNAL (non-NOAA) PARTNERSHIPS AND FUNDING

For each external partner organizations that will contribute funding or services to implement this project during the proposed fiscal year, please identify:

Type of External Partner:

Name of Organization (125 character limit):

Describe relationship (include description of in-kind services if applicable) (2000 character limit):

If the external partner will contribute funding to implement this project during the proposed fiscal year, identify amount (\$):

BUDGET: CRCP EXPENDITURES

NOAA Coral Reef Conservation Program Expenditures

Note the following:

Only list expenditures that draw funds from the NOAA Coral Reef Conservation Program. Do not include expenditures from NOAA base funds or external organization funding.

Select the type of expenditure that draws funds from the NOAA Coral Reef Conservation Program:

If other, please specify (100 character limit):

If the expenditure type is a grant, contract, or MOA/MOU, select the type of organization to receive funding and list the name:

Type of organization:

Name of organization (125 character limit):

Identify Expenditure Amount (\$):

Provide details about the expenditure, include travel location, salary breakdown, equipment purchased, etc. if available. (2000 character limit)

PRODUCTS AND OUTCOMES

List all significant outcomes, products, and services that will be completed during the proposed fiscal year with associated milestones and estimated completion dates:

Enter product or outcome name Name: (150 character limit)

Estimated product or outcome Completion Date

Month:

Year:

Milestones (include description and estimated month and year of completion for each milestone) (2000 character limit):

CoRIS was created to serve as NOAA's primary vehicle for distributing coral reef data and information. All project managers are required to provide data, publications, and other products to CoRIS. Information on metadata is available at www.coris.noaa.gov/backmatter/supportingdocs.html or by contacting coris.metadata@noaa.gov. Publications must be submitted to the NOAA Central Library in hard or electronic copy (<http://www.lib.noaa.gov/>). Contact coralreeflibrary@noaa.gov with any questions.

Will this product be provided to the Coral Reef Information System (CoRIS)?

If no, explain the reason why this product is not being provided to CoRIS.

If yes, approximately when will it be provided to CoRIS ?

Month:

Year:

If yes, select what type(s) of information will be provided to CoRIS, select ALL that apply:

If yes, briefly describe what is being provided specifically to CoRIS including a list of any proposed publications. (1000 character limit)